

Entrez-PubMed





Books	
OMIM	
Taxonomy	o   Clear   ils
PMC	Preview Go
Structure	Clipboal
Genome	ucose ex History
Protein	dermal AND gluc
Nucleotide	for transde
PubMed	arch PubMed

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez Publy

Enfrez PubMed	Search Most Recent Queries	Time Result	Result
	#12 Search transdermal AND glucose	15:11:34	120
	#18 Related Articles for PubMed (Select 10471686)	15:10:08	88
	#13 Search transdermal AND glucose AND calibrat*	15:02:41	
PubMed Services	#11 Search transdermal AND spectro*	15:02:06	<b>6</b> 1
	#10 Search transdermal spectro*	15:01:53	<b>6</b> 1
	#9 Search tissue spectro*	15:01:37	κıl
	#8 Search tissue spectro* AND calibrat*	15:01:26	01
	#7 Search "tissue spectro*" AND calibrat*	15:01:18	01
	#6 Search "non invasive spectro*" AND calibrat*	15:01:05	5
Related Resources	#3 Search "non-invasive spectro*" AND calibrat*	15:00:12	\sqr
	#2 Search (non-invasive OR non invasive) spectro* AND calibrat*	14:59:53 36683	36683
	#1 Search (non-invasive OR non invasive) spectro*	14:59:35 36683	36683

Clear History

Write to the Help Desk

## **WEST Search History**

10/086,917

DATE: Sunday, August 03, 2003

DB=JPAB,EPAB; PLUR=YES; OP=ADJ         L16       L15 and calibrat\$5       1       L16         L15       (transdermal or tissue) near3 spectro\$6       39       L15         L14       (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5       0       L14         DB=PGPB; PLUR=YES; OP=ADJ       113       L12 and (skin color or pigment\$5)       9       L13         L12       (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5       47       L12         L11       L10 and calibrat\$5 and (skin color or pigment\$5)       14       L11         L10       (transdermal or tissue) near3 spectro\$6       124       L10         DB=DWPI; PLUR=YES; OP=ADJ       10       L9         L8       (transdermal or tissue) near3 spectro\$6 and calibrat\$5       3       L7         L6       (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)       3       L7         L6       (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)       18       L5         DB=USPT; PLUR=YES; OP=ADJ       18       L5         L5       (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)       38       L4         L3       L2 and (skin color or pigment\$5)       38       L3 <th>Set Name side by side</th> <th>Query</th> <th>Hit Count</th> <th>Set Name result set</th>	Set Name side by side	Query	Hit Count	Set Name result set	
L15 (transdermal or tissue) near3 spectro\$6  L14 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L14 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L13 L12 and (skin color or pigment\$5)  L14 L10 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L16 (non-invasive or non invasive) near3 spectro\$6  L10 (transdermal or tissue) near3 spectro\$6  L10 (transdermal or tissue) near3 spectro\$6  L24 L10  L25 (non-invasive or non invasive) near3 spectro\$6  L30 L26 L8 (transdermal or tissue) near3 spectro\$6  L31 L8 (transdermal or tissue) near3 spectro\$6  L32 L8 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L3 L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L3 (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 (skin color or pigment\$5)  L6 L3 L2 and (skin color or pigment\$5)  L4 L4 L5 L5 L5 L6 L6 L7	DB=JPA	AB,EPAB; PLUR=YES; OP=ADJ			
L14 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  DB=PGPB; PLUR=YES; OP=ADJ  L13 L12 and (skin color or pigment\$5)  L14 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L15 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L16 (transdermal or tissue) near3 spectro\$6  L17 (non-invasive or non invasive) near3 spectro\$6  L28 (transdermal or tissue) near3 spectro\$6  L29 L8 (transdermal or tissue) near3 spectro\$6  L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 (14 L2 and (skin color or pigment\$5)  L6 L1 L2 and (skin color or pigment\$5)  L1 L2 L1 and calibration  L2 L1 and calibration  L14 L2 and (skin color or pigment\$5)  L2 L1 and calibration  L15 L15 L2 L1 and calibration	L16	L15 and calibrat\$5	1	L16	
L13 L12 and (skin color or pigment\$5) 9 L13 L12 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 47 L12 L11 L10 and calibrat\$5 and (skin color or pigment\$5) 14 L11 L10 (transdermal or tissue) near3 spectro\$6 124 L10  DB=DWPI; PLUR=YES; OP=ADJ  L9 L8 and calibrat\$5 10 L9 L8 (transdermal or tissue) near3 spectro\$6 124 L8 L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 3 L7  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5) 38 L4 L3 L2 and (skin color or pigment\$5) 38 L3 L2 L1 and calibration 159 L2	L15	(transdermal or tissue) near3 spectro\$6	39	L15	
L13 L12 and (skin color or pigment\$5)  L12 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L14 L10 and calibrat\$5 and (skin color or pigment\$5)  L15 L10 (transdermal or tissue) near3 spectro\$6  L16 (transdermal or tissue) near3 spectro\$6  L17 L18 L19 L28 and calibrat\$5  L29 L28 and calibrat\$5  L30 L29 L29 L38 (transdermal or tissue) near3 spectro\$6  L31 L4 L2 L30 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L40 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L50 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L51 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L52 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L53 (skin color or pigment\$5)  L54 L2 and (skin color or pigment\$5)  L55 L2 L1 and calibration  L56 L3 L2 and (skin color or pigment\$5)  L57 L4 L2 and (skin color or pigment\$5)  L58 L3 L4 L5 L5 L1 and calibration  L59 L2	L14	(non-invasive or non invasive) near3 spectro\$6 and calibrat\$5	0	L14	
L12 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L11 L10 and calibrat\$5 and (skin color or pigment\$5)  L12 L11  L10 (transdermal or tissue) near3 spectro\$6  L24 L10  DB=DWPI; PLUR=YES; OP=ADJ  L9 L8 and calibrat\$5  L0 L9  L8 (transdermal or tissue) near3 spectro\$6  L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 L1 and calibration  L5 L2 L1 and calibration	DB=PG	PB; PLUR=YES; OP=ADJ			
L11 L10 and calibrat\$5 and (skin color or pigment\$5)  L10 (transdermal or tissue) near3 spectro\$6  DB=DWPI; PLUR=YES; OP=ADJ  L9 L8 and calibrat\$5  L0 (transdermal or tissue) near3 spectro\$6  L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 L2 and (skin color or pigment\$5)  L4 L3 L4 and calibration  L5 L5 L1 and calibration  L5 L5 L1 and calibration  159 L2	L13	L12 and (skin color or pigment\$5)	9	L13	
L10 (transdermal or tissue) near3 spectro\$6  DB=DWPI; PLUR=YES; OP=ADJ  L9 L8 and calibrat\$5  10 L9  L8 (transdermal or tissue) near3 spectro\$6  L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  3 L7  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  38 L4  L3 L2 and (skin color or pigment\$5)  38 L3  L4 L1 and calibration  159 L2	L12	(non-invasive or non invasive) near3 spectro\$6 and calibrat\$5	47	L12	
DB=DWPI; PLUR=YES; OP=ADJ  L9 L8 and calibrat\$5 10 L9  L8 (transdermal or tissue) near3 spectro\$6 124 L8  L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 3 L7  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5) 38 L4  L3 L2 and (skin color or pigment\$5) 38 L3  L2 L1 and calibration 159 L2	L11	L10 and calibrat\$5 and (skin color or pigment\$5)	14	L11	
L9 L8 and calibrat\$5  L8 (transdermal or tissue) near3 spectro\$6  L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L3 L4 L5 and (skin color or pigment\$5)  L4 L1 and calibration  L5 L2 L1 and calibration  10 L9  L8  L8  L1  L8  L1  L2  L1  L2  L3  L4  L5  L5  L6  L7  L8  L7  L8  L8  L9  L9  L9  L9  L9  L9  L9  L9	L10	(transdermal or tissue) near3 spectro\$6	124	L10	
L8 (transdermal or tissue) near3 spectro\$6  L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L3 L2 and (skin color or pigment\$5)  L4 L1 and calibration  L5 L2 L1 and calibration	DB=DW	VPI; PLUR=YES; OP=ADJ			
L7 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5  L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L3 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 L1 and calibration  18 L5  18 L5  19 L2	L9	L8 and calibrat\$5	10	L9	
L6 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L3 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 L2 and (skin color or pigment\$5)  L6 L5 L1 and calibration  18 L5 L5 L1 and calibration  18 L5 L1 and calibration  18 L2 L1 and calibration	L8	(transdermal or tissue) near3 spectro\$6	124	L8	
(skin color or pigment\$5)  DB=USPT; PLUR=YES; OP=ADJ  L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L3 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 L2 L1 and calibration  18 L5 L3 L4 L5 L5 L1 and calibration  18 L5 L5 L1 and calibration  18 L5 L5 L1 and calibration	L7	(non-invasive or non invasive) near3 spectro\$6 and calibrat\$5	3	L7	
L5 (non-invasive or non invasive) near3 spectro\$6 and calibrat\$5 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L3 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L5 L2 L1 and calibration  18 L5  18 L5  18 L5  19 L2	L6		0	L6	
L3 L2 and (skin color or pigment\$5)  L4 L2 and (skin color or pigment\$5)  L3 L2 and (skin color or pigment\$5)  L3 L2 and calibration  18 L5  1	DB=USPT; PLUR=YES; OP=ADJ				
L3 L2 and (skin color or pigment\$5)  L2 L1 and calibration  159 L2	L5		18	L5	
L2 L1 and calibration 159 L2	L4	L2 and (skin color or pigment\$5)	38	L4	
	L3	L2 and (skin color or pigment\$5)	38	L3	
L1 (transdermal or tissue) near3 spectro\$6 418 L1	L2 .	L1 and calibration	159	L2	
	L1	(transdermal or tissue) near3 spectro\$6	418	L1	

END OF SEARCH HISTORY

## **WEST Search History**

10/086,917

DATE: Sunday, August 03, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=DWF	PI; PLUR=YES; OP=ADJ		
L6	L4 and skin colo\$2	2	L6
L5	L1 and skin colo\$2	0	L5
L4	CIELAB	127	L4
DB = USP	T; PLUR=YES; OP=ADJ		
L3	L1 and skin colo\$2	47	L3
L2	L1 and skin color\$2	47	L2
L1	CIELAB	1334	L1

END OF SEARCH HISTORY